IN THE CLAIMS:

Cancel claims 3, 4, 6, 7, 10 through 18, 20, and 21.

Please amend the claims as follows:

1. (Currently Amended) A remote computer keyboard comprising: an enclosure member;

a printed circuit board positioned in said enclosure member;

- a plurality of depressible key switch devices arrayed above said printed circuit board;
- a key cap mounted atop each switch device of said plurality, each key cap having at least one identifying graphic symbol formed on an upper surface thereof of a first material having no electrical connection thereto including one of a black material and a dark-colored non-luminescent material; and

<u>a second</u> luminescent material <u>different than the first material forming the identifying graphic</u> symbol, the second luminescent material embedded within each key cap <u>substantially throughout</u>.

- 2. (Previously Presented) The remote computer keyboard of claim 1, wherein said plurality of depressible key switch devices includes a switch for a space function, a switch for a shift function, and a switch for a control function.
 - 3. (Canceled)
 - 4. (Canceled)
 - 5. (Currently Amended) A remote computer keyboard comprising:

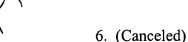
an enclosure member;

- a printed circuit board positioned in said enclosure member;
- a plurality of depressible key switch devices arrayed above said printed circuit board;



a key cap mounted atop each switch device of said plurality; each key cap having at least one identifying graphic symbol formed on an upper surface thereof of a first material having no electrical connection thereto including one of a black material and a dark-colored non-luminescent material; and

<u>a second</u> luminescent material including tritium <u>different than the first material forming the</u> <u>identifying graphic symbol</u>, the second luminescent material embedded within said at least one symbol of said key cap substantially throughout.



7. (Canceled)

material.

- 8. (Currently Amended) A remote computer keyboard comprising:
 an enclosure member;
 a printed circuit board positioned in said enclosure member;
 a plurality of depressible key switch devices arrayed above said printed circuit board; and
 a key cap mounted atop each switch device of said plurality of switch devices, each key cap
 having luminescent material embedded there within of a first material and having at least
 one identifying graphic symbol formed thereon of a second material having no electrical
 connection thereto including one of a black material and a dark-colored non-luminescent
- 9. (Currently Amended) A remote computer keyboard comprising: an enclosure member; a printed circuit board positioned in said enclosure member; a plurality of depressible key switch devices arrayed above said printed circuit board; a key cap mounted atop each switch device of said plurality, each key cap having at least one identifying graphic symbol[,] formed on an upper surface thereof of a first material having no

electrical connection thereto including one of a black material and a dark-colored nonluminescent material; and

<u>a second</u> luminescent material embedded within each key cap <u>different than the first material</u> <u>forming the identifying graphic symbol, the second luminescent material substantially embedded</u> <u>throughout each key cap</u>; and

said at least one symbol on each key cap is identifiable under bright lighting conditions and identifiable for a period of time in non-bright lighting conditions when said luminescent material luminesces.



10. (Canceled	1	0.	(Canceled
---------------------------------	---	----	-----------

- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)
- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)
- 18. (Canceled)
- 19. (Currently Amended) A remote computer keyboard comprising: an enclosure member;

a chemical source of electrical power;

a transmitter mounted on said enclosure member, said transmitter powered by said chemical source of electrical power;

an insulative material layer covered with circuit traces, said insulative material layer being positioned in said enclosure member, said circuit traces being coupled to said transmitter; a plurality of depressible key switch devices arrayed above said insulative material layer; a key cap mounted atop each switch device of said plurality of switch devices, each key cap

- having at least one identifying graphic symbol formed on a surface thereof of a first

 material having no electrical connection thereto including one of a black material and a

 dark-colored non-luminescent material; and
- <u>a second</u> luminescent material embedded within a portion of each key cap <u>different than the first</u>

 <u>material forming the identifying graphic symbol, the second luminescent material</u>

 <u>substantially embedded throughout each key cap.</u>
- 20. (Canceled) The remote computer keyboard of claim 19, wherein said illumination apparatus includes luminescent material embedded within a portion of each key cap.
 - 21. (Canceled)
- 22. (Currently Amended) A remote computer keyboard comprising: an enclosure member;
- a chemical source of electrical power;
- a transmitter mounted on said enclosure member, said transmitter powered by said chemical source of electrical power;
- an insulative material layer covered with circuit traces, said insulative material layer being positioned in said enclosure member, said circuit traces being coupled to said transmitter; a plurality of depressible key switch devices arrayed above said insulative material layer; a key cap mounted atop each switch device of said plurality of switch devices, each key cap having at least one identifying graphic symbol formed on a surface thereof of a first



Serial No. 09/544,000

material having no electrical connection thereto including one of a black material and a dark-colored non-luminescent material; and

<u>a second</u> luminescent material including tritium embedded within said at least one symbol of each key cap <u>different than the first material forming the identifying graphic symbol, the second luminescent material substantially embedded throughout each key cap.</u>



24. (Canceled)

